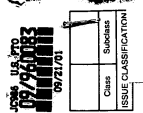
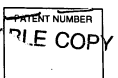
	_
5	$\sim$
3	$\circ$
<	$\sim$
•	ユ
3	رِج
-	7
	0







U.S. UTILITY Patent Application

J.G. OTIETT T atom Application					
O.I.P.E.	PATENT DATE				
SEANNED X S Z Q.A. Evol					

							<del></del>
AF	PPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER	
	09/960083		220-	` • • •	3 <del>727</del> 3,73	Kresk	;

Michael Beard Carl Baxter Nicholas Cunliffe Patrick Boster

Receptacle assembly and method for use on an offshore structure

TILE

	1.02		ISSUING (	CLASSIF	FICATIO	)N		1.	*- 144.
	ORIGIN	AL	and the second of the last	i e ingilas	CROSS R	EFERENCE	E(S) ুત, <sub>∤ે</sub> ફ	and States in	
. CI	ASS	SUBCLASS	CLASS	SUB	CLASS (O	NE SUBCL	ASS PER B	LOCK) 🌬	HOLE
		#KIND NAME	\$4.4. 9833	1. Sec. 1.	+ F1 #	THE WE	2. 流道的	A PARKY	*******
INTER	NATIONA	L CLASSIFICATION						3.4	4-4-2
	15 21 91 3		ifá sessoa	V.LANE.		THE STATE OF	· No	7. 2 M	- AND THE REAL PROPERTY.
	1 . 2	A CALL DE LA CALLE			Andrewskie Indianale			*******	
	2 483				15				1 1 A
40			Correct Control					V	
7 15				***	THE PART OF	Continued	n(IssueSII)		ickél

JERMINAL.	DRAWINGS:	GIAMBAIRONED			
DISCIMAL AND A STATE OF THE PROPERTY OF THE PR	Sheeroowe Figs Diver Runt For	Total Calina   Fain Calm (or O.C.)			
	35.00				
☐ The term of this patent		NOTICE OF ALLOWANCE MAILED			
subsequent to 2 2 2 (date) has been disclaimed 2 2 2 2 2	(Assistant Examiner) (Date)				
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.					
	Water Control of the second	ISSUE FEE AND AND A			
<u> </u>		Amount Due Date Pald			
	(Primary Exerminer) (Date) (Date)				
. The terminal months of	(V. 143	SSUE BATCH NUMBER			
this patent have been disclaimed.	(Legal Instruments Examiner) (Date)				
WARNING: The Information disclosed herein may be restricted Visuantorized disclosure may be prohibited by the United States Code Title 35, Sections 122,131 and 383.					
Possession outside the U.S. Patent & Trader	nark Office is restricted to authorized employees and contract	tors only,			

1 at 1 4 4 4 5

FILED WITH: DISK (CRF)